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16 New Nothogenera and 15New Combinations inHylocereeae (Cactaceae)

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The tribe Hylocereeae as circumscribed by Korotkova et al. (2017) consists of the genera Acanthocereus, Aporocactus, Disocactus, Epiphyllum, Selenicereus, Pseudorhipsalis, Kimnachia and Weberocereus. In recent years several nomenclatural changes were proposed: Cruz et al. (2016) reinstated the genus Aporocactus and moved Epiphyllum anguliger, E. crenatum and E. lepidocarpum to Disocactus; Hunt (2017) reduced Hylocereus to synonymy under Selenicereus; and Korotkova et al. (2017) moved Weberocereus glaber and W. tonduzii to Selenicereus.

Many species belonging to Hylocereeae are grown as ornamental plants for their often spectacular flowers. Since the early 1900s literally thousands of interspecific and intergeneric hybrids have been created, giving rise to dozens of nothogenera and nothospecies. Many of these do not reflect the name changes mentioned above. Therefore, 16 new nothogenera and 15 new combinations for nothogenera are proposed in this article.

- *Aporgera M.van der Meer nothogen. nov. = Aporocactus Lem. × Schlumbergera Lem. Robert Errington reportedly made this cross (Maund 1848). Etymology: Condensed formula.
- *Aporodisocactus freiburgensis (Weing.) M.van der Meer comb.
 nov. = Aporocactus flagelliformis (L.) Lem. × Disocactus
 crenatus (Lindl.) M.Á.Cruz & S.Arias = Cereus × freiburgensis
 Weing. Monatsschr. Kakteenk. 30(2): 23 (1920). So named
 'zur Erinnerung an die Jahres-Hauptversammlung der
 Deutschen Kakteen-Gesellschaft in Freiburg (Breisgau) im
 Sommer 1914'.
- *Aporodisocactus krookii (Krelage) M.van der Meer comb. nov. =
 Aporocactus flagelliformis (L.) Lem. × Disocactus
 phyllanthoides (DC.) Barthlott × Disocactus speciosus (Cav.)
 Barthlott = Cereus krookii Krelage ('Krooki') Gartenflora 11:
 [134] (1862). Etymology: Named for J. J. Krook, author of the
 1854 Dutch language cactus handbook Handboek tot de
 kennis, voortkweeking en behandeling van alle tot heden
 bekende cactus-soorten, in harer ganschen omvang.
 Jean-Baptiste-Sébastien-Errard Grisard du Saulget claimed
 to have made this cross in 1848 (Grisard du Saulget 1859).
- *Aporodisocactus mallisonii (Otto & A.Dietr.) M.van der Meer comb. nov. = Aporocactus flagelliformis (L.) Lem. × Disocactus speciosus (Cav.) Barthlott = Cereus mallisonii Otto & A.Dietr. Verh. Vereins Beförd. Gartenbaues Königl. Preuß. Staaten 12: 134 (1837).
- ***Dialis** M.van der Meer **nothogen. nov.** = *Disocactus* Lindl. * *Rhipsalis* Gaertn. Etymology: Condensed formula. The Latin 'dialis' means 'aerial'.
- ***Differa** M.van der Meer **nothogen. nov.** = *Disocactus* Lindl. × *Pfeiffera* Salm-Dyck = **Eversonara* P.V.Heath (*Heliocereus*

Britton & Rose × Nopalxochia Britton & Rose × Pfeiffera). Etymology: Condensed formula. In 1988 Frank Süpplie claimed to have crossed Disocactus (×hansii?) with Pfeiffera monacantha (Griseb.) P.V.Heath. Wressey Cocke reportedly crossed Disocactus macranthus (Alexander) Kimnach & Hutchison with Pfeiffera boliviana (Britton ex Rusby) D.R.Hunt in the same year. Etymology: Condensed formula.

- *Dilectus M.van der Meer nothogen. nov. = Aporocactus (L.) Lem.
 * Disocactus Lindl. * Selenicereus Britton & Rose = *Meierara P.V.Heath (Aporocactus * Cryptocereus Alexander * Heliocereus). Etymology: Condensed formula. The Latin 'dilectus' means 'beloved'.
- *Dinocereus M.van der Meer nothogen. nov. = Disocactus Lindl. ×
 Echinocereus Engelm. = *Buchheimara P.V.Heath
 (Echinocereus × Heliocereus × Nopalxochia). Etymology:
 Condensed formula. Bernhard Buchheim pollinated a
 Phyllocactus with Echinocereus scheeri (Salm-Dyck) Scheer
 pollen in 1887. The only seedling that germinated died
 quickly (Buchheim 1893: 94-95). Etymology: Condensed
 formula.
- ***Diphalocereus** M.van der Meer **nothogen. nov.** = *Disocactus* Lindl. * *Cephalocereus* Pfeiff. = *Cepheliocereus* G.D.Rowley. Etymology: Condensed formula.
- *Diphalocereus impossibilis (P.V.Heath) M.van der Meer comb.
 nov. = Cephalocereus palmeri Rose × Disocactus speciosus
 Lindl. = *Cepheliocereus impossibilis P.V.Heath Calyx 2(3):
 111 (1992).
- *Diselvia M.van der Meer nothogen. nov. = Disocactus Lindl. × Lobivia Britton & Rose × Selenicereus Britton & Rose. Etymology: Condensed formula.

*Disivia M.van der Meer nothogen. nov. = Disocactus Lindl. × Lobivia Britton & Rose. Sibl (1996: 117-118) mentions the hybrids Disocactus phyllanthoides (DC.) Barthlott × Lobivia aurea (Britton & Rose) Backeb. ('Güntheri'), Disocactus crenatus (Lindl.) M.Á.Cruz & S.Arias 'Cooperi' × Lobivia silvestrii (Speg.) G.D.Rowley ('Nusku') and Disocactus 'Minuette' (= Disocactus phyllanthoides 'Deutsche Kaiserin' × Disocactus crenatus 'Cooperi') × Lobivia aurea. Etymology: Condensed formula.

Disocactus ×amaranthinus (Regel) M.van der Meer comb. nov. = Disocactus crenatus (Lindl.) M.Á.Cruz & S.Arias × Disocactus phyllanthoides (DC.) Barthlott = Phyllocactus crenatus var. amaranthinus Regel - Gartenflora 10: 85 (1861). Rowley unjustly corrected the spelling of the epithet to 'amarantinus'. According to the original description it does not refer to the classical Latin flower name 'amarantus' but to the generic name Amaranthus L., which was deliberately so spelled (cf. ICN art. 60.1 ex. 2).

Disocactus ×charltonii (Mast) M.van der Meer comb. nov. = Disocactus crenatus (Lindl.) M.Á.Cruz & S.Arias × Disocactus speciosus (Cav.) Barthlott = Phyllocactus charltonii Mast. – Gard. Chron. 1869: 638.

Disocactus ×coopermannii (Worsley) M.van der Meer comb. nov.

= Disocactus crenatus (Lindl.) M.Á.Cruz & S.Arias × Disocactus phyllanthoides (DC.) Barthlott × Disocactus speciosus (Cav.) Barthlott = Phyllocactus coopermannii Worsley – Report of the Third International Conference 1906 on Genetics: 407-408 (1907). Described as a hybrid between 'Cooperi' (a form of Disocactus crenatus) and 'Ackermannii' (Disocactus × jenkinsonii).

Disocactus ×hansii (Baumann) M.van der Meer comb. nov. = Disocactus ackermannii (Haw.) Ralf Bauer × Disocactus speciosus (Cav.) Barthlott = Cereus hansii Baumann – Rev. Hort. [Paris], ser. 11, 1: 267 (1842) = Phyllocactus ×amoenus

Scheidw. = Phyllocactus × violaceus F.Sm. & T.Sm.bis. (1869).

- Disocactus ×jenkinsonii (McIntosh) M.van der Meer comb. nov. = Disocactus phyllanthoides (DC.) Barthlott × Disocactus speciosus (Cav.) = Cactus jenkinsonii McIntosh Fl. Pomona: no. 1 (1829) = Cactus hybridus Van Geel (1832).
- Disocactus *splendens* (Regel) M.van der Meer comb. nov. = Disocactus ackermannii (Haw.) Ralf Bauer * Disocactus crenatus (Lindl.) M.Á.Cruz & S.Arias = Phyllocactus crenatus (Lindl.) Lem. var. splendens Regel Gartenflora 10: 84 (1861).
- *Disoquipa M.van der Meer nothogen. nov. = Arequipa Britton & Rose × Disocactus Lindl. = × Callisonara P.V.Heath (Arequipa × Nopalxochia × Heliocereus). Etymology: Condensed formula.
- *Disoselenicereus fulgidus (Hook.f.) E.Meier f. neubertii (Doweld)
 M.van der Meer comb. nov. = Disocactus speciosus (Cav.)
 Barthlott × Selenicereus pteranthus Britton & Rose f.
 macdonaldiae (Hook.) Ralf Bauer = ×Seleliocereus neubertii
 Doweld Sukkulenty 4(1-2): 43 (2002), a replacement name
 for Cereus beckmannii Weing. Weing. Kakteenkunde
 1934(5): 83 (1934). Not to be confused with Phyllocactus
 neubertii hort. ex Schumann.
- *Disoselenicereus nothus (Siedhof) M.van der Meer comb. nov. = Disocactus speciosus (Cav.) Barthlott × Selenicereus grandiflorus (L.) Britton & Rose = Cereus nothus Siedhof Blumen-Zeitung 7: [114] (1834) = Cereus grandiflorus maynardiae Paxton ('Maynardi') (1848).

- *Disoselenicereus wrayae (hort. ex Worsley) M.van der Meer comb. nov. = Disocactus crenatus (Lindl.) M.Á.Cruz & S.Arias × Selenicereus grandiflorus (L.) Britton & Rose = Cereus × wrayae ('Wrayi') Worsley J. Roy. Hort. Soc. 39: 95-97 (1913). Likely named after Martha Wray née Read (1775?-1864), plant enthusiast in Cheltenham.
- *Disuntia M.van der Meer nothogen. nov. = Disocactus Lindl. × Opuntia Mill. Sherman E. Beahm's 'Pygmalion' is supposedly a Disocactus crenatus 'Cooperi' × Opuntia sp. hybrid. Etymology: Condensed formula.
- **×Epivia** M.van der Meer **nothogen. nov.** = Epiphyllum Haw. × Lobivia Britton & Rose. Sibl (1996: 117) mentions the cross Epiphyllum pumilum Britton & Rose × Lobivia aurea. Etymology: Condensed formula.
- *Heliara M.van der Meer nothogen. nov. = Aporocactus Lem. ×
 Disocactus Lindl. × Epiphyllum Haw. × Selenicereus Britton &
 Rose = Cockeara P.V.Heath (Aporocactus × Epiphyllum ×
 Heliocereus × Nopalxochia × Selenicereus) = ×Rettigara
 P.V.Heath (Aporocactus × Epiphyllum × Heliocereus ×
 Selenicereus) = ×Kleinerara P.V.Heath (Aporocactus ×
 Cryptocereus × Epiphyllum × Heliocereus × Selenicereus).
 Etymology: Named after the Greek sun god Helios.
- *Opuntara M.van der Meer nothogen. nov. = Disocactus Lindl. × Opuntia Mill. × Selenicereus Britton & Rose. Etymology: Named for Opus II, who according to Pindar ruled the city of the same name in Opuntian Locris and after whom the Opuntian people took their name.
- ***Selenara** M.van der Meer **nothogen. nov.** = *Disocactus* Lindl. × *Echinopsis* Zucc. × *Epiphyllum* Haw. × *Selenicereus* Britton &

Rose = ×Innesara P.V.Heath (Heliocereus × Echinopsis × Epiphyllum × Nopalxochia × Selenicereus). Etymology: Named after the Greek sun goddess Selene.

- *Selenbergera M.van der Meer nothogen. nov. = Schlumbergera Lem. * Selenicereus Britton & Rose. Etymology: Condensed formula. Carl Friedrich von Gärtner (1849: 179) mentions Schlumbergera truncata (Haw.) Moran * Selenicereus grandiflorus as a 'striking' hybrid.
- Selenicereus pteranthus Britton & Rose f. ×kewensis (Worsley)
 M.van der Meer comb. nov. = Selenicereus pteranthus
 Britton & Rose f. macdonaldiae (Hook.) Ralf Bauer ×
 Selenicereus pteranthus Britton & Rose f. pteranthus =
 Cereus ×kewensis Worsley J. Roy. Hort. Soc. 39: 92-94
 (1913).
- *Seleniporocactus albus (Uilkens) M. van der Meer, comb. nov. = Aporocactus flagelliformis Lem. * Selenicereus grandiflorus (L.) Britton & Rose = Cereus grandiflorus var. albus Uilkens Handleiding tot de kennis en de behandeling der cactus-soorten: 36 (1858) ('alba').
- ***Selivia** M.van der Meer **nothogen. nov.** = Lobivia Britton & Rose * Selenicereus Britton & Rose. According to Sibl (1996: 117), Johannes Nicolai crossed Lobivia aurea with Selenicereus grandiflorus. Etymology: Condensed formula.



CRIMSON CREEPING CEREUS.

×Aporodisocactus mallisonii (as 'Crimson Creeping *Cereus*') — Hort. Reg. & Gen. Mag. 2:160 (1833)



Disocactus ×amaranthinus (as Cactus speciosissimus lateritius)
— Edwards's Bot. Reg. 19: t. 1596 (1833)



Disocactus × charltonii 'Gordonianus' (as Phyllocactus hibridus Gordonianus) — Blüh. Kakteen 1(9): t. 36 (1903)



Disocactus ×jenkinsonii 'Ackermannii' (as *Phyllocactus* ackermannii) — Blüh. Kakteen 1: t. 49 (1904)



Disocactus ×splendens 'Vogelii' (as *Phyllocactus* hybr. *crenatus* 'Vogelii') — Blüh. Kakteen 3: t. 180 (1921)



*Disophyllum(?) 'Small-flowered Shew-Cereus'
(as Cereus speciosissimus 'Small-flowered Shew-Cereus')
— Edwards's Bot. Reg. 28: t. 1 (1842)



×Disoselenicereus nothus 'Maynardiae' (as Cereus grandiflorus Maynardi) — Paxton's Mag. Bot. 14: [72] (1848)



×Disoselenicereus wrayae (as Phyllocactus hibridus 'Wrayi') — Blüh. Kakteen 2(16):62

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